ABSTRACT OF THE DISCLOSURE

5

A connector structure for multi-storage media comprises: a printed circuit board; a housing; a plurality of first terminals; a plurality of second terminals; a plurality of third terminals; and a plurality of fourth terminals; thereby, when inserting a plurality of memory cards such as xD card, SD/MMC card, Smart Media card or a MS card, respectively into the insertion slot from the front end of the housing, a plurality of contacts of the memory cards can contact with the first terminals, second terminals, third terminals or fourth terminals respectively for accessing the memory cards.